

Abstract of disclosure

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An antireflection film, which has excellent properties of preventing reflection and pollution, excellent marring resistance and chemical resistance and a low cost, comprises an organic film 4, a hard coating layer 3 formed on the organic film 4, a layer 2 having high index of refraction formed on the hard coating layer 3, and a surface layer 1 made of organic resin having excellent marring resistance and chemical resistance formed on the layer 2. Each of layers 1 through 3 is made of synthetic resin like acrylic resin. The high index of refraction of the layer 2 is brought by minute particles of metallic oxides having high indices of refraction included in the layer 2. Antistatic properties are given to either the layer 2 having high index of refraction or the hard coating layer 3 by doping electrically conductive minute particles.